Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	2	"5747114"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 16:22
L10	5	(re\$1finish\$3 repair\$3) and (base-coat (base near coat) basecoat) near9 (aqueous water\$1borne water\$1based (water near based)) and (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based) near9 primer near9 pigment\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 16:32
L11	11	(re\$1finish\$3 repair\$3) and (base-coat (base near coat) basecoat) near9 (aqueous water\$1borne water\$1based (water near based)) and (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based) near9 ((first near2 (layer coat\$3)) under\$1coat\$3 primer priming) near9 (tint\$9 colo\$1r\$3 pigment\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 16:43
L12	25	(re\$1finish\$3 repair\$3) and (aqueous water\$1borne water\$1based (water near based)) and (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based) near9 ((first near2 (layer coat\$3)) under\$1coat\$3 primer priming) near9 (tint\$9 colo\$1r\$3 pigment\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/07/22 16:33
L13	0	11 not 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 16:41
L14	25	(re\$1finish\$3 repair\$3) and (aqueous water\$1borne water\$1based (water near based)) and (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based) near9 ((first near2 (layer coat\$3)) under\$1coat\$3 primer priming) near9 (tint\$9 colo\$1r\$3 pigment\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 16:41

L15	25	(re\$1finish\$3 repair\$3) and (aqueous water\$1borne water\$1based (water near based)) and (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based) near9 ((first near2 (layer coat\$3)) under\$1coat\$3 primer primed priming) near9 (tint\$9 colo\$1r\$3 pigment\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 16:41
L16	149	(re\$1finish\$3 repair\$3) and (aqueous water\$1borne water\$1based (water near based)) and (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based) near9 ((first near2 (layer coat\$3)) under\$1coat\$3 primer primed priming) and (tint\$9 colo\$1r\$3 pigment\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 16:42
L17	0	15 not 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 16:42
L18	49	(re\$1finish\$3 repair\$3) and (base-coat (base near coat) basecoat) near9 (aqueous water\$1borne water\$1based (water near based)) and (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based) near9 ((first near2 (layer coat\$3)) under\$1coat\$3 primer priming)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 16:44
L19	38	18 not 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 16:45
L20	47	(re\$1finish\$3 repair\$3) and (base-coat (base near coat) basecoat) near9 (aqueous water\$1borne water\$1based (water near based)) and (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based) near9 ((first near (layer coat\$3)) under\$1coat\$3 primer priming)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 16:45

L21	40	(re\$1finish\$3 repair\$3) and (base-coat (base near coat) basecoat) near9 (aqueous water\$1borne water\$1based (water near based)) and (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based) near9 (under\$1coat\$3 primer priming)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 16:45
L22	44	(re\$1finish\$3 repair\$3) and (base-coat (base near coat) basecoat) near9 (aqueous water\$1borne water\$1based (water near based)) and (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based) near9 (under\$1coat\$3 primer primed priming)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 16:45
L23	36	22 not 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 18:02
L24	0	(primer surfacer) near9 two-component near9 polyurethane near9 polyisocyanate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 18:03
L25	8	(solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based) near9 two-component near9 \$5urethane near9 polyisocyanate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 18:04
L26	11	(solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based) near9 two-component near9 \$5urethane near9 \$5isocyanate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 18:05
L27	7	"5976343"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 18:35
S1	30	"729390"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 15:37

S2	13	"5871809"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/07/21 15:40
S3	2	"20050031873"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 15:50
S4	50	(water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based) near9 (subsequent\$8 flash\$3 ((first second) near2 (layer coat\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:24
S5	5	S4 and base\$1coat	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 15:54
S6	50	(water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based) near9 (cpmbin\$8 subsequent\$8 flash\$3 ((first second) near2 (layer coat\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:51
S7	9	(water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based) near9 (first second) near2 (layer coat\$3) and (car automo\$8 refinish\$6 re\$1paint\$3 repair\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:37
S8	23	(water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based) near9 alternat\$7 and (car automo\$8 refinish\$6 re\$1paint\$3 repair\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:47
S9.	14	(both alternat\$7) near3 (layer coat\$3) near9 (water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based) and (car automo\$8 refinish\$6 re\$1paint\$3 repair\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:54
S10	18	(water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based) near9 combin\$8 near2 (layer coat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:53

S11	8	multilayer\$3 near9 (water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based) and (car automo\$8 refinish\$6 re\$1paint\$3 finish\$3 paint\$3 repair\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:58
S12	11	multilayer\$3 and (water\$1borne water\$1based (water near based)) near (base-coat (base near coat) basecoat) same ((solvent near1 based) solvent\$1based) near (base-coat (base near coat) basecoat)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 08:53
S13	35	(water\$1borne water\$1based (water near based)) near (base-coat (base near coat) basecoat) same ((solvent near1 based) solvent\$1based) near (base-coat (base near coat) basecoat)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:08
S14	1	(both two (first near3 second)) near3 (layer coat\$3) same (water\$1borne water\$1based (water near based)) near (base-coat (base near coat) basecoat) same ((solvent near1 based) solvent\$1based) near (base-coat (base near coat) basecoat)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:09
S15	1	(both two multiple plurality (first near3 second)) near3 (layer coat\$3) same (water\$1borne water\$1based (water near based)) near (base-coat (base near coat) basecoat) same ((solvent near1 based) solvent\$1based) near (base-coat (base near coat) basecoat)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:10
S16	8	(both two multiple plurality (first near3 second)) near3 (base-coat (base near coat) basecoat) same (water\$1borne water\$1based (water near based)) near (base-coat (base near coat) basecoat) same ((solvent near1 based) solvent\$1based) near (base-coat (base near coat) basecoat)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:11

S17	210	(both two multiple plurality (first near3 second)) near3 (layer coat\$3 base-coat (base near coat) basecoat) same (water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:12
S18	77	(both two multiple plurality (first near3 second)) near3 (layer coat\$3 base-coat (base near coat) basecoat) near9 (water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:30
S19	92	(both two multiple plurality combin\$8 alternat\$6 (first near3 second)) near3 (layer coat\$3 base-coat (base near coat) basecoat) near9 (water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:38
S20	15	S19 not S18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:33
S21	112	"3,639,147"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:36
S22	12	S21 and (water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:33
S23	8	(both two multiple plurality combin\$8 alternat\$6 (first near3 second)) near3 layer same (pigment\$3 colo\$1r\$3 base-coat (base near coat) basecoat) near9 (water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:39

S24	33	(both two multiple plurality combin\$8 alternat\$6 (first near3 second)) near3 layer same (pigment\$3 colo\$1r\$3 base-coat coat\$3 (base near coat) basecoat) near9 (water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:40
S25	44	(both two multiple plurality combin\$8 alternat\$6 (first near3 second)) near3 layer same (pigment\$3 colo\$1r\$3 base-coat coat\$3 lacquer varnish paint finish\$3 primer priming (base near coat) basecoat) near9 (water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:49
S26	0	siquential\$3 near3 apply\$3 near9 (water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based) same (pigment\$3 colo\$1r\$3 base-coat coat\$3 lacquer varnish paint finish\$3 primer priming (base near coat) basecoat)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:50
S27	0	siquential\$3 near3 apply\$3 near9 (water\$1borne water\$1based (water near based)) near9 ((solvent near based) solvent\$1based) same (pigment\$3 colo\$1r\$3 base-coat coat\$3 lacquer varnish paint finish\$3 primer priming (base near coat) basecoat)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:50
S28		sequential\$3 near3 apply\$3 near9 (water\$1borne water\$1based (water near based)) near9 ((solvent near based) solvent\$1based) same (pigment\$3 colo\$1r\$3 base-coat coat\$3 lacquer varnish paint finish\$3 primer priming (base near coat) basecoat)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:51

S29	0	sequen\$6 near3 apply\$3 near9 (water\$1borne water\$1based (water near based)) near9 ((solvent near based) solvent\$1based) same (pigment\$3 colo\$1r\$3 base-coat coat\$3 lacquer varnish paint finish\$3 primer priming (base near coat) basecoat)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:51
S30	2	sequen\$6 near9 (water\$1borne water\$1based (water near based)) near9 ((solvent near based) solvent\$1based) same (pigment\$3 colo\$1r\$3 base-coat coat\$3 lacquer varnish paint finish\$3 primer priming (base near coat) basecoat)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:52
S31	19	combination near3 (water\$1borne water\$1based (water near based)) near9 ((solvent near based) solvent\$1based) same (pigment\$3 colo\$1r\$3 base-coat coat\$3 lacquer varnish paint finish\$3 primer priming (base near coat) basecoat)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:52
S32	19	(combination adjacent) near3 (water\$1borne water\$1based (water near based)) near9 ((solvent near based) solvent\$1based) same (pigment\$3 colo\$1r\$3 base-coat coat\$3 lacquer varnish paint finish\$3 primer priming (base near coat) basecoat)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:53
S37 .	152	(first second under\$1coat\$3 top\$1coat\$3 over\$1coat\$3) near3 (water\$1borne water\$1based (water near based)) and (under\$1coat\$3 top\$1coat\$3 over\$1coat\$3 base-coat (base near coat) basecoat first second) near3 ((solvent near1 based) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 09:03
S38	167	(first second base-coat (base near coat) basecoat) near3 (water\$1borne water\$1based (water near based)) and (first second base-coat (base near coat) basecoat) near3 ((solvent near1 based) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 09:06

S39	27	(first second) near9 (base-coat (base near coat) basecoat) near3 (water\$1borne water\$1based (water near based)) and (first second) near9 (base-coat (base near coat) basecoat) near3 ((solvent near1 based) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 09:08
S40	13	(first second adjacent next) near3 (layer base-coat (base near coat) basecoat) near3 (water\$1borne water\$1based (water near based)) and (first second adjacent next) near3 (layer base-coat (base near coat) basecoat) near3 ((solvent near1 based) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 09:16
S41	45	(first second adjacent next) near3 (layer coat\$3 lacquer varnish paint\$3 finish\$3 base-coat (base near coat) basecoat) near3 (water\$1borne water\$1based (water near based)) and (first second adjacent next) near3 (layer coat\$3 lacquer varnish paint\$3 finish\$3 base-coat (base near coat) basecoat) near3 ((solvent near1 based) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 09:50
S42	32	S41 not S40	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 09:17
S43	32	composite near3 (base-coat (base near coat) basecoat) and (water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:53
544	7	"5,976,343"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 10:47
S45	0	intermix\$5 near3 (adjacent first second) near3 (layer coat\$3) same (water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:55

S46	0	intermix\$5 near3 (adjacent first second) near3 (layer coat\$3) same (aqueous water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:55
S47	0	intermix\$5 near3 (layer coat\$3) same (aqueous water\$1borne water\$1based (water near based)) near9 ((solvent near1 based) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:55
S48	2295	(next adjacent first second top over\$1coat\$3) near9 (aqueous water\$1borne water\$1based (water near based)) near9 (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:57
S49	2119	(next adjacent first second) near9 (aqueous water\$1borne water\$1based (water near based)) near9 (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:58
S50	221	(next adjacent first second) near3 (layer coat\$3) near9 (aqueous water\$1borne water\$1based (water near based)) near9 (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:58
S51	221	(next adjacent first second) near3 (layer coat\$3 base\$1coat) near9 (aqueous water\$1borne water\$1based (water near based)) near9 (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:59
S52	150	(next adjacent first second) near3 (layer base-coat (base near coat) basecoat) near9 (aqueous water\$1borne water\$1based (water near based)) near9 (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:08
S53	33	S52 and (car vehicle automo\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 12:58

S54	3	"04025076"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:00
S55	3	"6165621"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:01
S56	. 0	S55 and (repair\$3 re\$1finish\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:04
S57	0	re\$1finish near9 paint\$3 and 3C1B	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:05
S58		re\$1finish\$3 and 3C1B	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:06
S59	147	re\$1finish\$3 and metallic near3 paint\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:07
S60	91	S59 and (base-coat (base near coat) basecoat)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:07
S61	833	re\$1finish\$3 and (base-coat (base near coat) basecoat)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:08
S62	235	S61 and (aqueous water\$1borne water\$1based (water near based)) near9 (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:09
S63	86	re\$1finish\$3 and (base-coat (base near coat) basecoat) near9 (aqueous water\$1borne water\$1based (water near based)) near9 (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:09

S64	40	re\$1finish\$3 same (base-coat (base near coat) basecoat) near9 (aqueous water\$1borne water\$1based (water near based)) near9 (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:09
S65	11	re\$1finish\$3 near9 (base-coat (base near coat) basecoat) near9 (aqueous water\$1borne water\$1based (water near based)) near9 (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:10
S66	33	re\$1finish\$3 and (first second two) near9 (base-coat (base near coat) basecoat) near9 (aqueous water\$1borne water\$1based (water near based)) near9 (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:12
S67	39	re\$1finish\$3 and (first second two three multi\$1layer\$3) near9 (base-coat (base near coat) basecoat) near9 (aqueous water\$1borne water\$1based (water near based)) near9 (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:13
S68	50	re\$1finish\$3 and (first second two three multi\$1layer\$3) same (base-coat (base near coat) basecoat) near9 (aqueous water\$1borne water\$1based (water near based)) near9 (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:27
S69	46	re\$1finish\$3 and (composite multi\$1layer\$3 multi\$1coat\$3) and (base-coat (base near coat) basecoat) near9 (aqueous water\$1borne water\$1based (water near based)) near9 (solvent\$1borne (solvent near1 based) (organic near solvent) solvent\$1based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 16:28

S70	4	S69 and awokola.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:30
S71	42	S69 not S70	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 14:15
S73	19	"5633037"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 13:41
S74	171	"104779"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 14:16
S75 .	27	" 44 31763"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 14:16